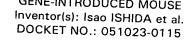
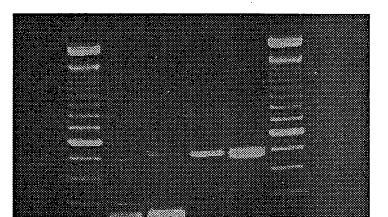
Title: HUMAN CYTOCHROME P450 GENE-INTRODUCED MOUSE





4

(5)

6

1

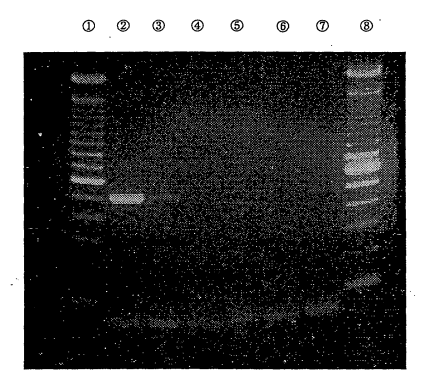
2

3

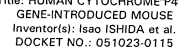
F/G. 1

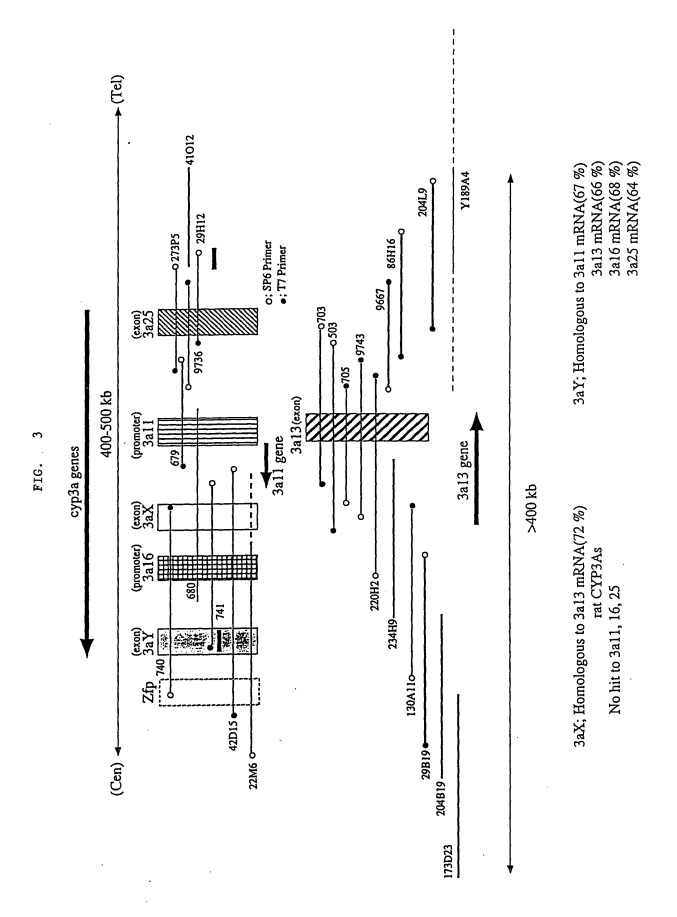
Title: HUMAN CYTOCHROME P450 IN GENE-INTRODUCED MOUSE Inventor(s): Isao ISHIDA et al. DOCKET NO.: 051023-0115

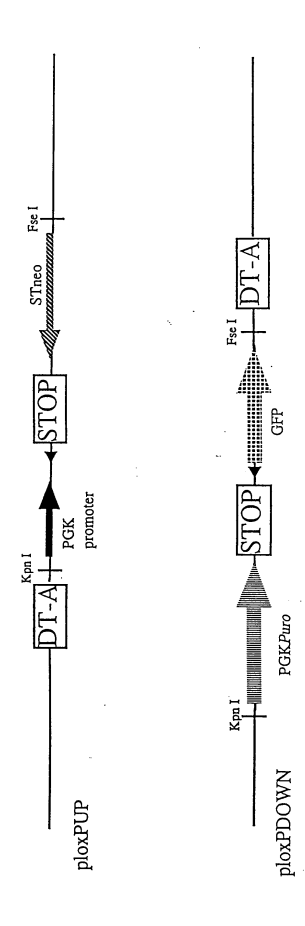




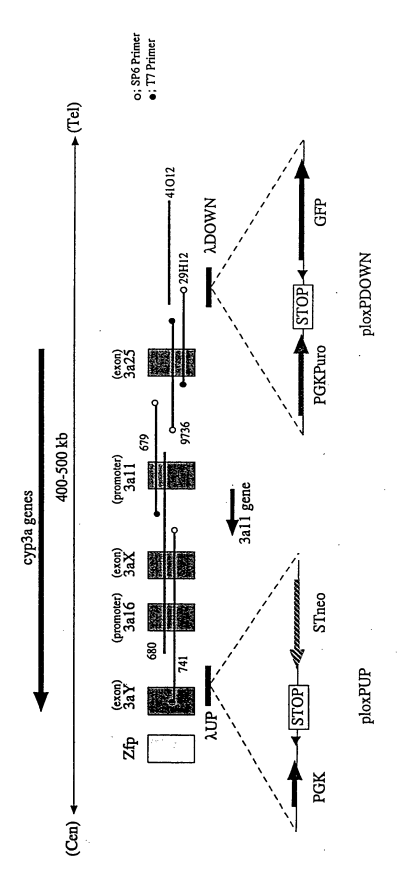
F / G. 2



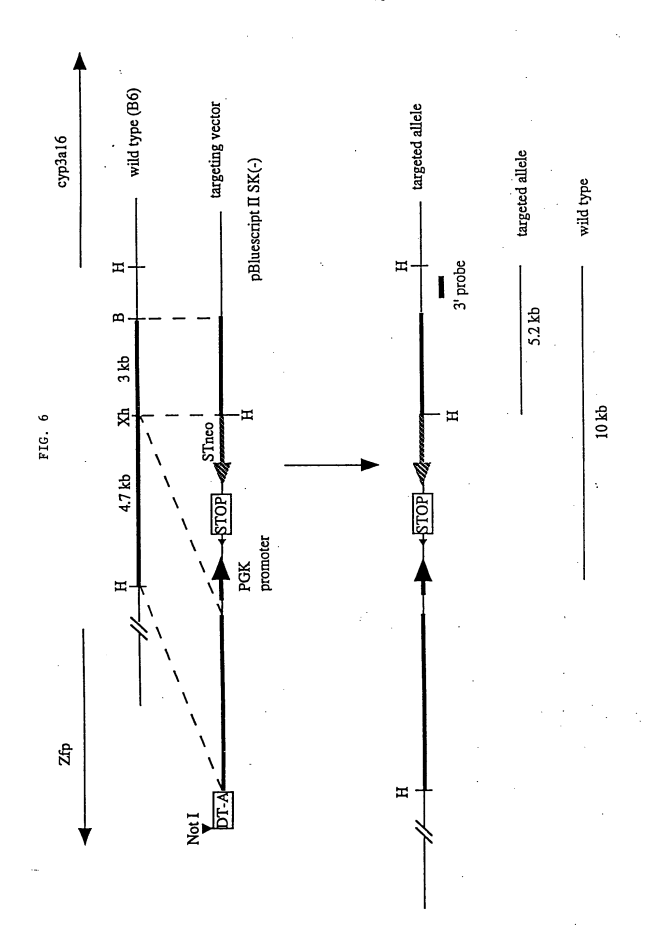




Title: HUMAN CYTOCHROME P450 GENE-INTRODUCED MOUSE Inventor(s): Isao ISHIDA et al. DOCKET NO.: 051023-0115



GENE-INTRODUCED MOUSE
Inventor(s): Isao ISHIDA et al.
DOCKET NO.: 051023-0115



Title: HUMAN CYTOCHROME P450 GENE-INTRODUCED MOUSE Inventor(s): Isao ISHIDA et al. DOCKET NO.: 051023-0115

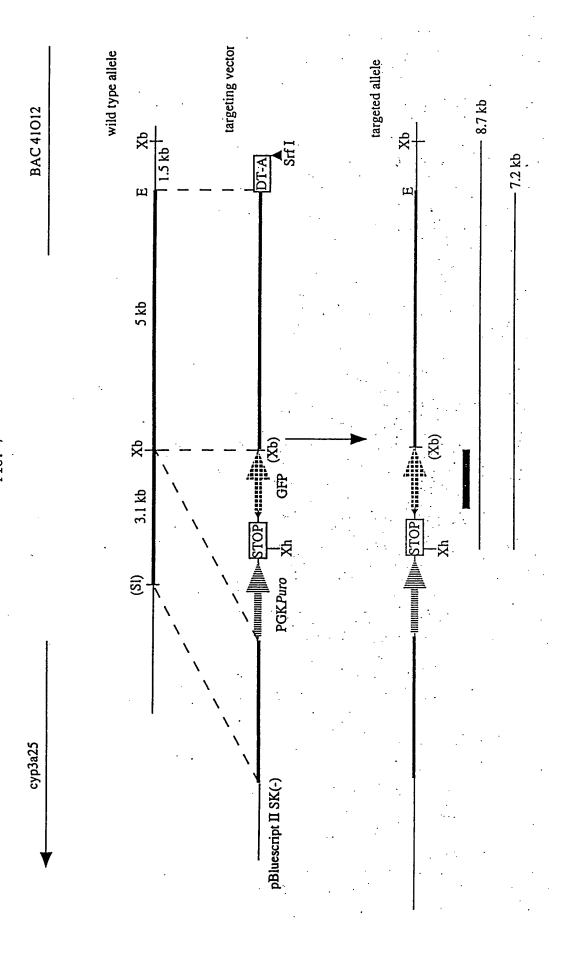
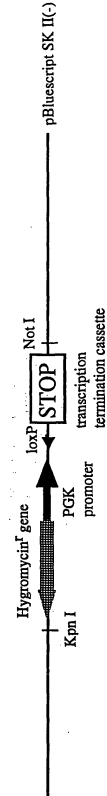
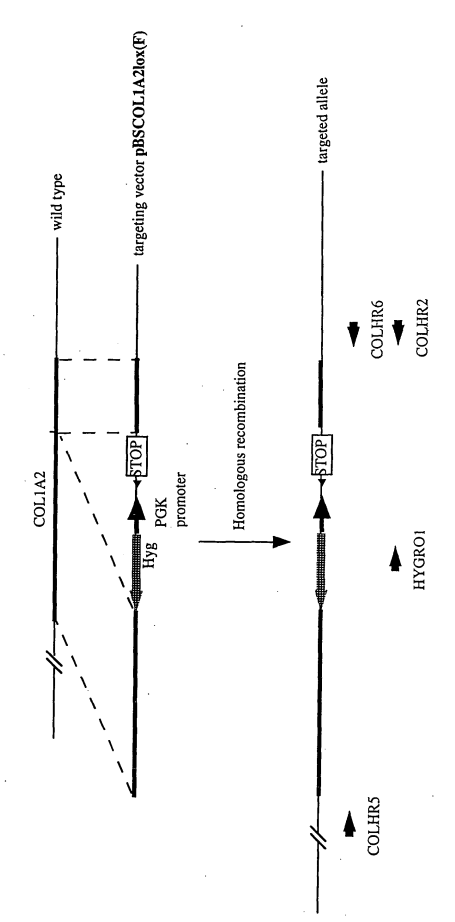


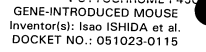
FIG. 8 ploxPHyg

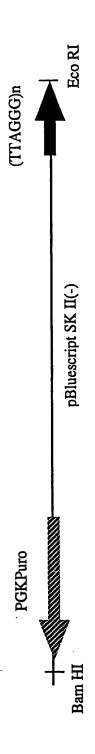


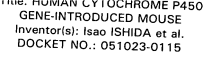
GENE-INTRODUCED MOUSE Inventor(s): Isao ISHIDA et al. DOCKET NO.: 051023-0115

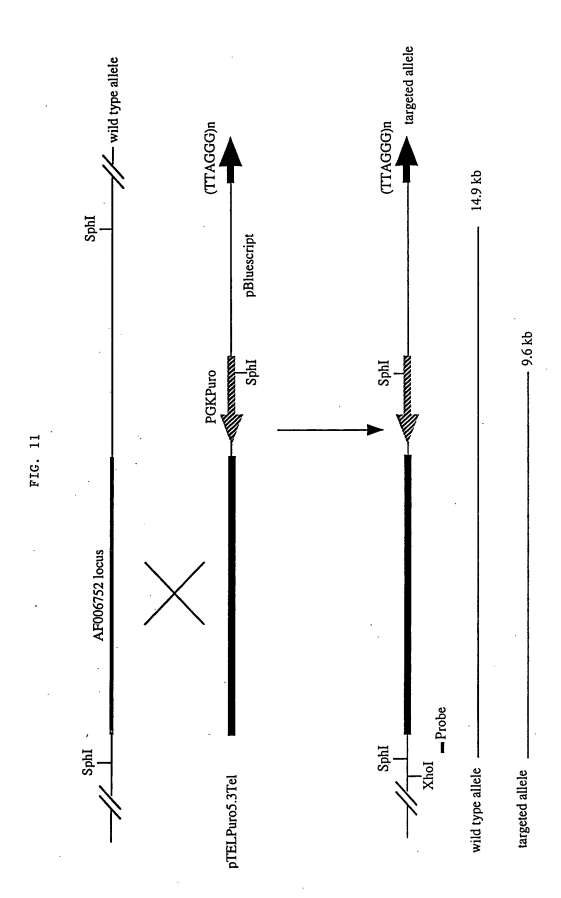


Primers for identification of homologous recombinants

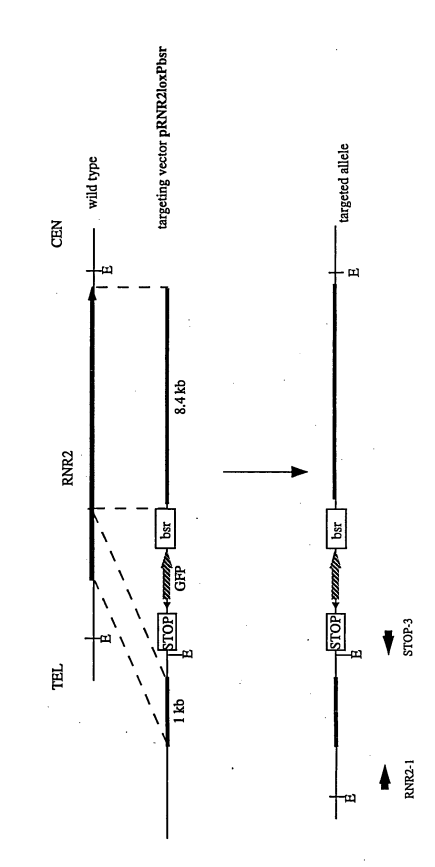








GENE-INTRODUCED MOUSE Inventor(s): Isao ISHIDA et al. DOCKET NO.: 051023-0115



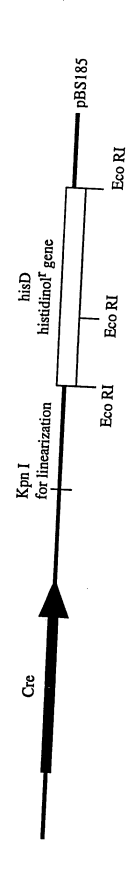


FIG. 14

- 1 - 1

GENE-INTRODUCED MOUSE Inventor(s): Isao ISHIDA et al. DOCKET NO.: 051023-0115

Chimeric mouse with #7-HAC

GENE-INTRODUCED MOUSE Inventor(s): Isao ISHIDA et al. DOCKET NO.: 051023-0115

